

# **PM80** SMART BEYOND RUGGED ENTERPRISE MOBILITY

### Powerful Qualcomm Snapdragon will free your work

Qualcomm's Snapdragon MSM8916 processor is a market-proven AP(Application Processor) which has Quad-Core with 1.2GHz clock speed. It is truly SoC(System on a Chip) having 4G LTE, Wireless LAN, Bluetooth, S-GPS and Camera bus interface.

## Google Android 6.0.1 & Microsoft Windows 10 IoT Enterprise are the heart of system

PM80 runs on Google's latest Android 6.0.1 Marshmallow Operating System and it is certified by Google Mobile Services (GMS) to support all Google official API including Google Play. Now, New Windows 10 IoT is released and available. You can choose and enjoy Win 10 with best selling product, PM80.

### Wider & Brighter IPS display provides better visibility

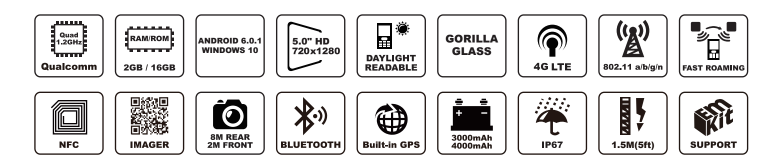
PM80 adopts 5.0" IPS panel TFT-LCD with capacitive touch screen and it supports wide-viewing angle and dayllight redability in order to maximize the best performance in the out-field. To support harsh environment, top of screen is protected Corning Gorilla Glass 3 for maximum durability.

### Frequently using 4 "HARD" keys towards field-work-forces

Most of Enterprise EDA in the market adopts capacitive-based touch button even for the most frequently used Recent App, Home, Back button. Not every user prefer to use Stylus pen in the field, PM80 features with 4 hard keys : Home, Menu, Back button and plus user-programmable / assignable key, which is very essential forious field applications.

### Powerful Wireless; 4G LTE & IEEE 802.11 a/b/g/n and versatile data-input funtions; 1D/2D, NFC & MSR

As of Enteprise mobility purposes, PM80 is completely tuned for Enterprise work-forces; smooth hand-over between WWAN and WLAN each other, seamless roaming among many routers & access points in the harsh working environment, because Enterprise users prior seamless connectivity to speed. Also, to provide various data input functions up on various customers' need, PM80 is built-in with latest 1D/2D imaging barcode scanner, NFC HF RFID 13.56MHz & encrypted 3-track Magnetic Stripe Reader. Especially, MSR is an optional feature and it is free from any possible counterfeit and unauthorized data access thanks to Point Mobile's data encryption technology. PM80 is truly hybrid because shape & design is following commercial smartphones but features are truly towards Enterprise users.





### **PM80**

Dimensions	
With MSR	156mm L x 82mm W x 22mm D 6.1in L x 3.2in W x 0.9 in D
Without MSR	156mm L x 82mm W x 21mm D 6.1 in. L x 3.2 in. W x 0.8 in D
Weight	
With MSR	293g / 10oz
Without MSR	279g / 9.8oz
Diaulau	
Display	5.0", IPS panel (720 x 1280 pixel) HD Corning Gorilla Glass®
	Daylight readable (500 nits typical)
	Wideviewing angle
	Capacitive touch Anti-raindrop
	Ана-ганогор
Power	
Standard Battery	3,000mAh Li-ion rechargeable
Extended Battery	4,000mAh Li-ion rechargeable
Keypad	4 physical keys (Recent Apps, Home, Back &
	Programmable)
Audio Support	Supports VoIP
	Two built-in microphones (Noise-cancelling)
	Speaker Receiver and headset jack (3.5mm)
	Wireless Bluetooth headset support
Standard Communications	Full speed USB 2.0 from
	either cradle or USB direct sync cable
Notification	
Front	2 x dual color LEDs
	for Power, Warning, & Scan reading
Scan Alert	Vibration
PERFORMAN	NCE CHARACTERISTICS
Main-Processor	
	16 @ 1.2GHz Quad-core
Qualcollini	
Operating System	I Contraction of the second
Google Android	6.0.1 Marshmallow
(CTS & GMS is certified)	
Windows	10 IoT Enterprise Mobile
Memory and Stor	-
RAM ROM	2GB 16GB
	Slot
NAND Flash	JIOC
	Micro-SD card slot supports
Micro-SD	Micro-SD card slot supports up to 32GB SDHC
Micro-SD	Micro-SD card slot supports
Micro-SD	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor
NAND Flash Micro-SD Sensor USER ENVIR	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor
Micro-SD Sensor USER ENVIR	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor ONMENT
Micro-SD Sensor USER ENVIR Operating	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor
Micro-SD Sensor USER ENVIR Operating Temperature	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor ONMENT -20°C to 60°C / -4°F to 140°F
Micro-SD Sensor USER ENVIR Operating Temperature Storage	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor ONMENT
Micro-SD Sensor	Micro-SD card slot supports up to 32GB SDHC Gyroscope, Accelerometer, Light Sensor Proximity Sensor ONMENT -20°C to 60°C / -4°F to 140°F

Drop	MIL-STD 810G for 1.5m (5ft)
Water / Dust Proof (Sealing)	IP67
Tumble	250cycle (500hits) at 1m / 3.3ft
Electrostatic Discharge	±15 kV air discharge ±8 kV contact discharge
DATA CAPTI	URE
NFC (Near Field C	ommuncation) P2P NFC with 1 SAM slot (13.56MHz HF RFID) Supported TAG-ICs : MIFARE® 1k/4k/PlL MIFARE UltraLight, MIFARE UltraLight C MIFARE DESFire, MIFARE DESFire EV1, ISO 14443 A & B
<b>Camera</b> Rear Front	8.0MP with LED flash 2.0MP
Integrated Barco	de Reader
Integrated Barcon 1D/2D Imager  Magnetic Stripe R	All 1D/2D standard symbology including GS1 databar
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS	All 1D/2D standard symbology including GS1 databar eader (Optional) 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted SITIONING SYSTEM
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat	All 1D/2D standard symbology including GS1 databar Reader (Optional) 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat	All 1D/2D standard symbology including GS1 databar Reader (Optional) 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted SITIONING SYSTEM red GPS: assisted via WAN carrier: accura
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat within 3m, Stand-al	All 1D/2D standard symbology including GS1 databar Reader (Optional) 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted SITIONING SYSTEM red GPS: assisted via WAN carrier: accura
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat within 3m, Stand-al WIRELESS Wireless WAN EDGE/GPRS/GSM WCDMA LTE	All 1D/2D standard symbology including GS1 databar teader (Optional) 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted SITIONING SYSTEM red GPS: assisted via WAN carrier: accura one GPS available, support GLONASS 850/900/1800/1900 850/900/1900/1700/2100 MHz
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat within 3m, Stand-al WIRELESS Wireless WAN EDGE/GPRS/GSM WCDMA LTE Wireless LAN	All 1D/2D standard symbology including GS1 databar <b>teader (Optional)</b> 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted <b>SITIONING SYSTEM</b> ed GPS: assisted via WAN carrier: accuration one GPS available, support GLONASS 850/900/1800/1900 850/900/1800/1900 850/900/1900/1700/2100 MHz FDD2, FDD3, FDD4, FDD5, FDD13, FDD IEEE 802.11a/b/g/n/d/h/i/k/r/v,
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat within 3m, Stand-al WIRELESS Wireless WAN EDGE/GPRS/GSM WCDMA LTE Wireless LAN Radio	All 1D/2D standard symbology including GS1 databar <b>teader (Optional)</b> 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted <b>SITIONING SYSTEM</b> ed GPS: assisted via WAN carrier: accur. one GPS available, support GLONASS 850/900/1800/1900 850/900/1800/1900 850/900/1900/1700/2100 MHz FDD2, FDD3, FDD4, FDD5, FDD13, FDD IEEE 802.11a/b/g/n/d/h/i/k/r/v, IPV4, IPV6, 1X1 SISO IEEE 802.11a/n: Up to 150 Mbps;
1D/2D Imager Magnetic Stripe R GLOBAL PO GPS 12 channel integrat within 3m, Stand-al WIRELESS Wireless WAN EDGE/GPRS/GSM WCDMA LTE Wireless LAN Radio Data Rates Operating	All 1D/2D standard symbology including GS1 databar <b>teader (Optional)</b> 3 track MSR with water proof sealed ANSI / ISO7813 standard, Encrypted <b>SITIONING SYSTEM</b> ed GPS: assisted via WAN carrier: accuration one GPS available, support GLONASS 850/900/1800/1900 850/900/1800/1900 850/900/1900/1700/2100 MHz FDD2, FDD3, FDD4, FDD5, FDD13, FDD IEEE 802.11a/b/g/n/d/h/i/k/r/v, IPV4, IPV6, 1X1 SISO IEEE 802.11a/n: Up to 150 Mbps; IEEE 802.11a/n: Up to 150 Mbps; IEEE 802.11a/n: Up to 72.2 Mbps 1 to 13 (2412~2472MHz),

### **REGULATORY APPROVALS** AND COMPLIANCE

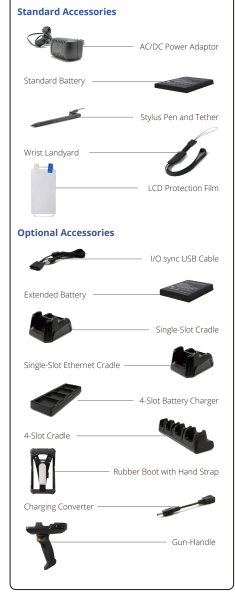
Certified CE & GCF, FCC & PTCRB (GCF test report), IC, ANATEL, CCC & SRRC & NAL ,KC, TELEC & JATE, CB,RCM Environmental: RoHS II & WEEE compliant

### **ENTERPRISE SOLUTION**

SOTI, Airwatch, Teamviewer

Power Launcher	Kiosk mode with system restriction Allows admin to restrict operator's access to system settings, MTP connection and screen capture
Direct Clone	Master PDA becomes a local server for a nearby Point Mobile device to automatically communicate and download/restore backup files
Scan2Set	Unique two-step feature for Point Mobile Android models that enables the fastest device deployment right out of the box

#### ACCESSORIES -



Humidity

POINT

95% Non-condensing

lobile

B-9F Kabul Great Valley, 32, Digital-Ro 9 Gil, Geumcheon-Gu, Seoul, Korea 08512 www.pointmobile.co.kr T+82 2 3397 7870~1 F+82 2 3397 7872

Fast Roam

Bluetooth

Channels Data Rates

Wireless PAN

Copyright © 2006-2018 Point Mobile Co., Ltd. All rights reserved. Point Mobile Co., Ltd. is the designer and manufacturer of handheld mobiles. Point Mobile Co., Ltd. Logo are registered trademarks and symbols of Point Mobile Co., Ltd. Features and specifications are subject to change without prior notice.

PMKID Caching: Cisco CCKM, 802.11r

Integrated Bluetooth Class II, Ver. 4.0

0 to 78 (2402-2480MHz)

1, 2, 3Mbps